FIG.1

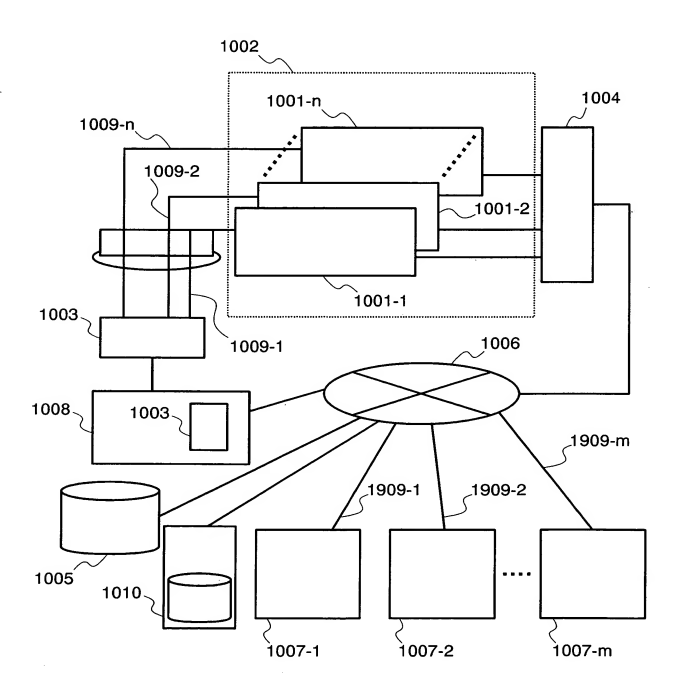


FIG.2

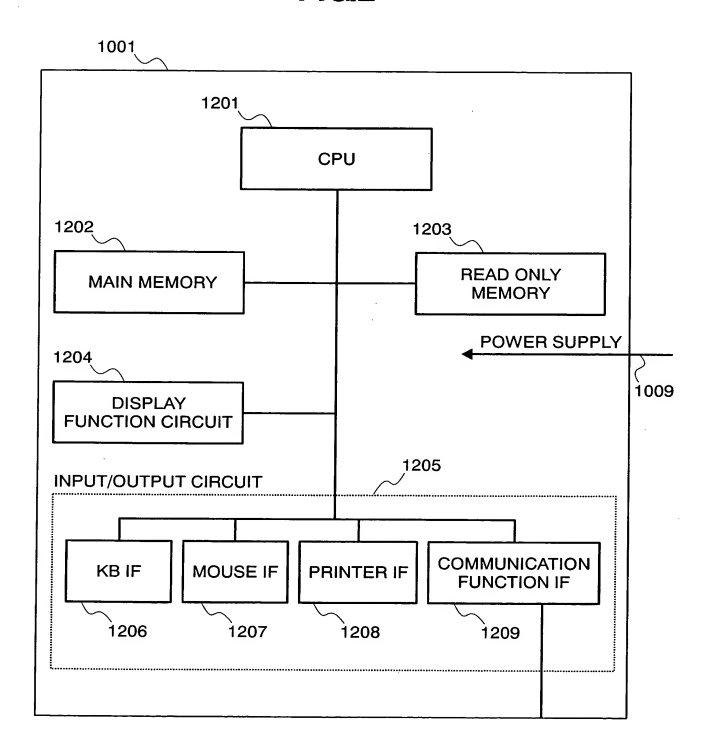


FIG.3

1301 **TABLE** 1306 1302 1303 1304 1305 **POWER USER RUNNING** NO. ATTRIBUTE INFORMATION STATUS NAME **STATUS** RUNNING 1 ON **Ichiro** CPU CLOCK, MEMORY, OTHERS 2 **OFF** CPU CLOCK, MEMORY, OTHERS Taro CPU CLOCK, MEMORY, OTHERS 3 ON Yoshiko **STANDBY OFF** CPU CLOCK, MEMORY, OTHERS 'n

FIG.4

FIG.5

USER HARD DISK DESIGNATION LOGICAL UNIT Taro harddisk1.system.com 0000 Hanako 192.168.10.12 0100 Vosbiko harddisk1.system.com 0026		USER USED REGION L		
NAME DESIGNATION LOGICAL UNIT Taro harddisk1.system.com 0000 Hanako 192.168.10.12 0100	×1402	1403	×1404	
Hanako 192.168.10.12 0100			LOGICAL UNIT	
	Taro	harddisk1.system.com	0000	
Voshiko harddisk1 system com 0036	Hanako	192.168.10.12	0100	
Translation Transl	Yoshiko	harddisk1.system.com	0036	

FIG.6

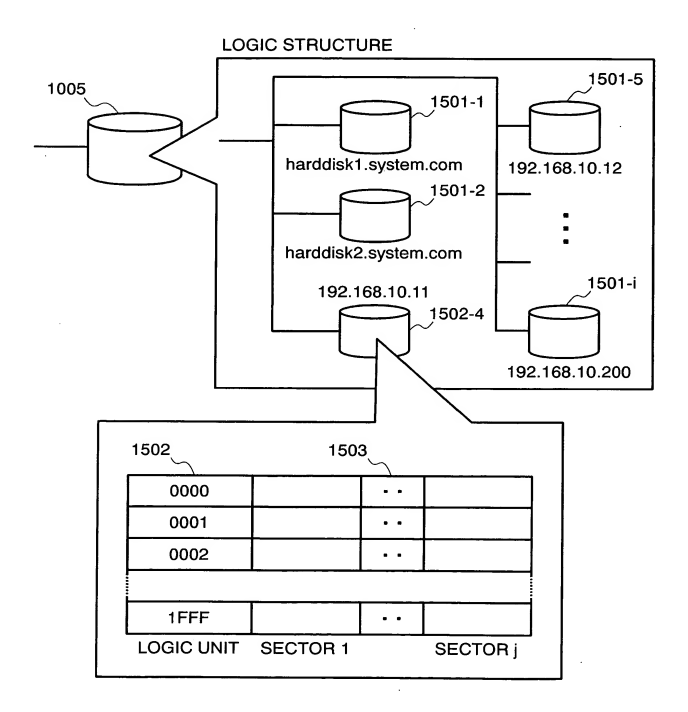


FIG.7

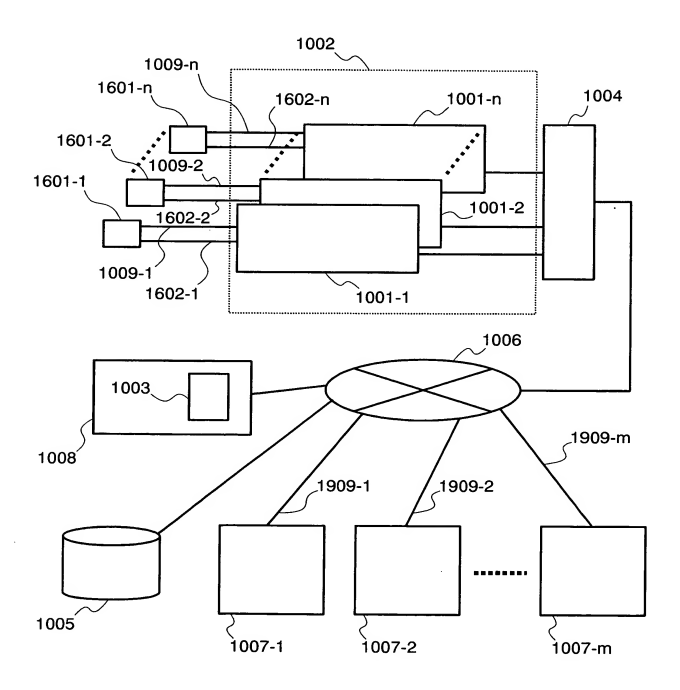


FIG.8

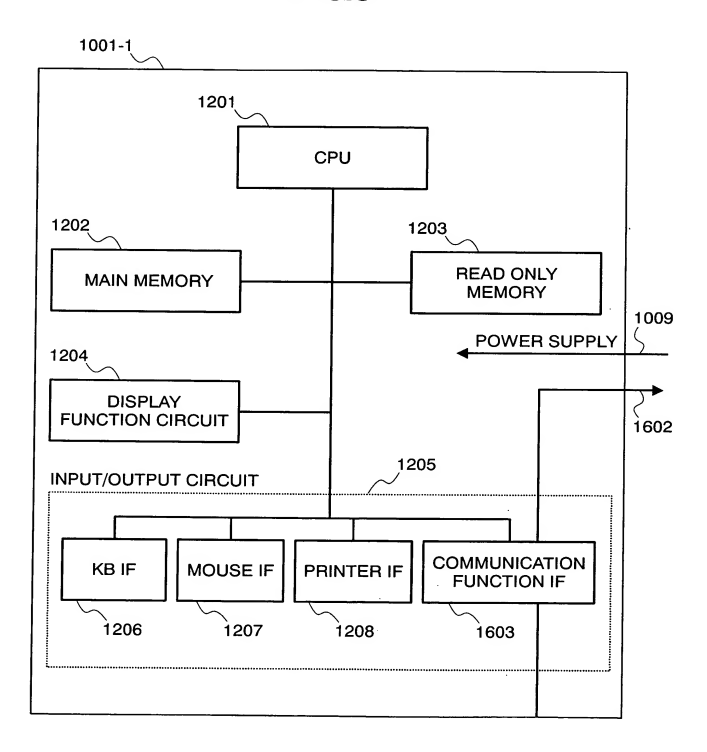


FIG.9

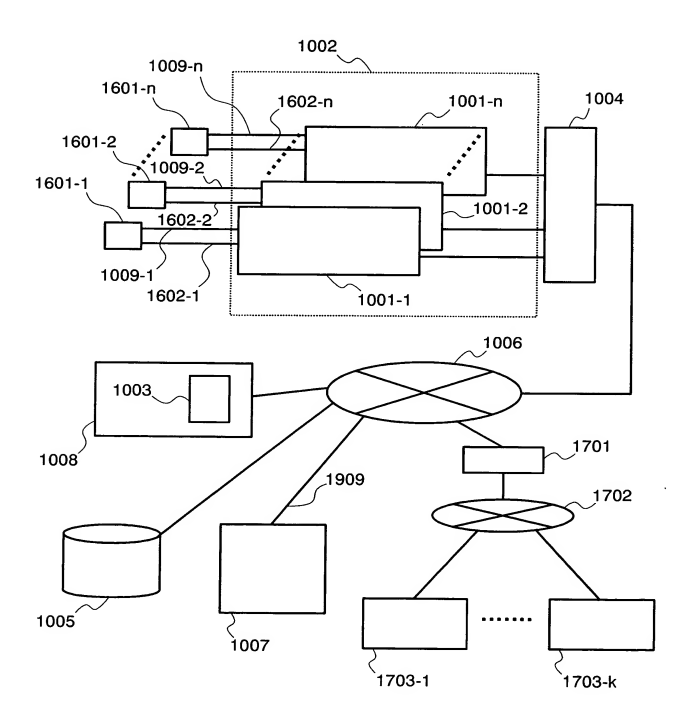


FIG.10

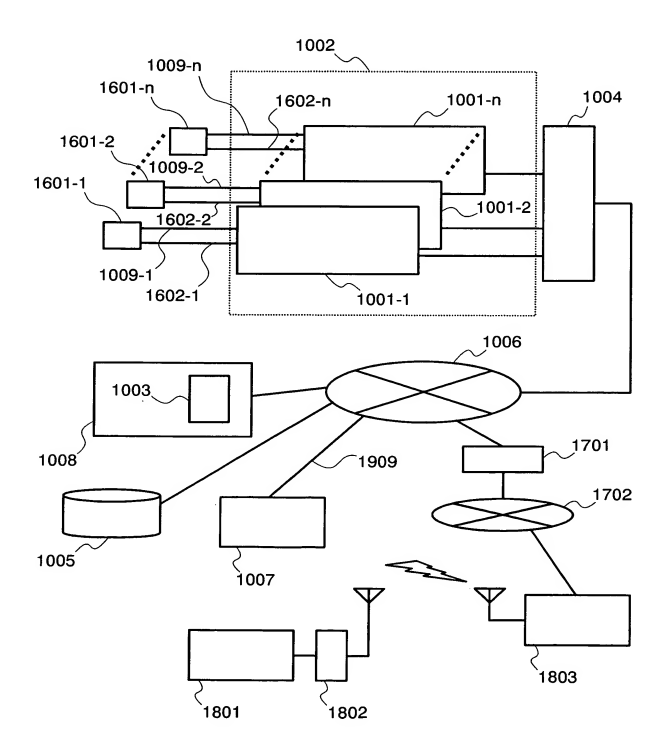


FIG.11

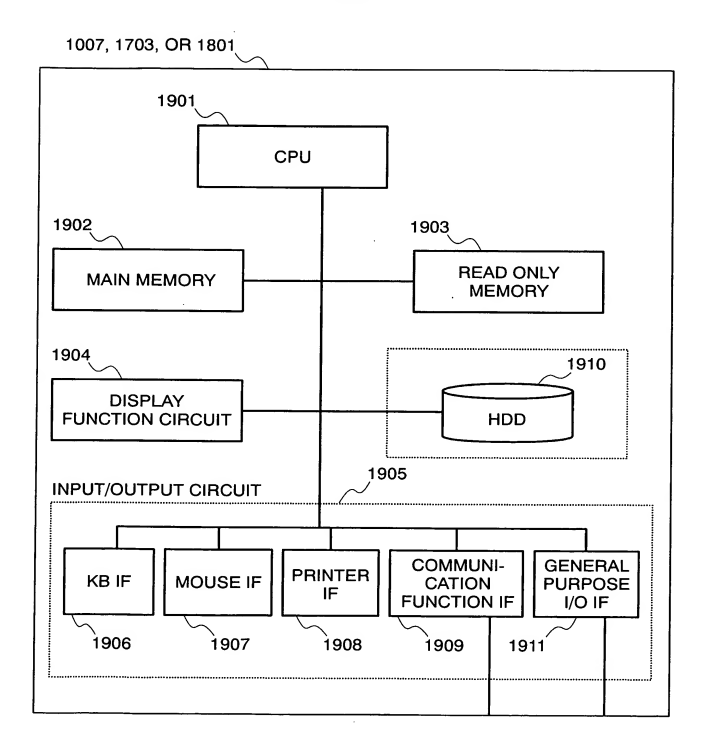


FIG.12

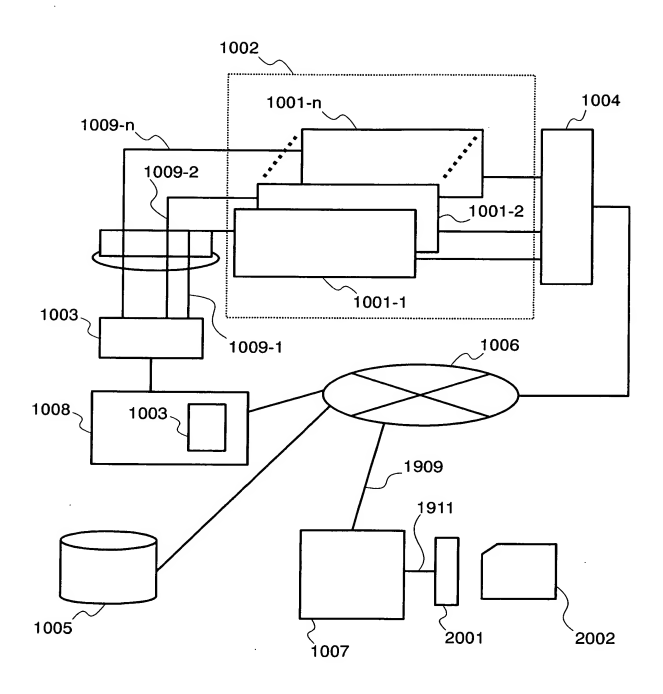


FIG.13

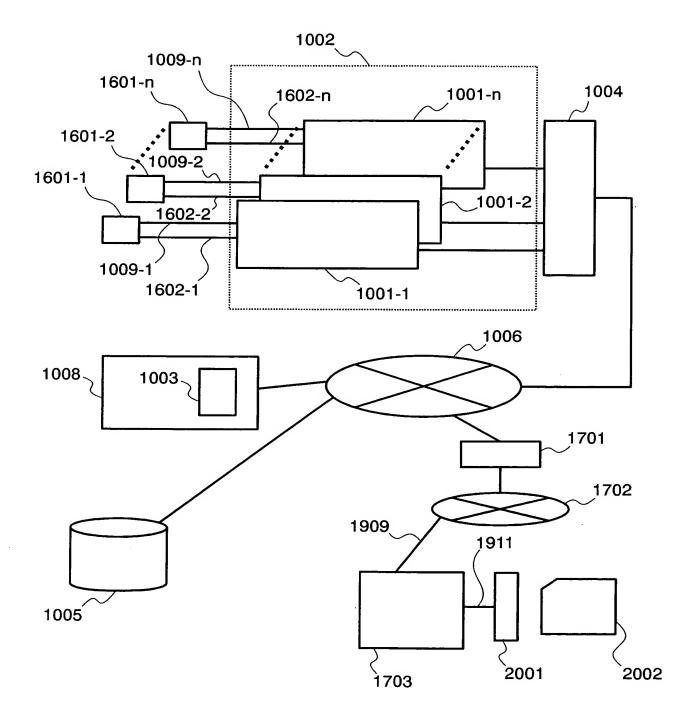


FIG.14

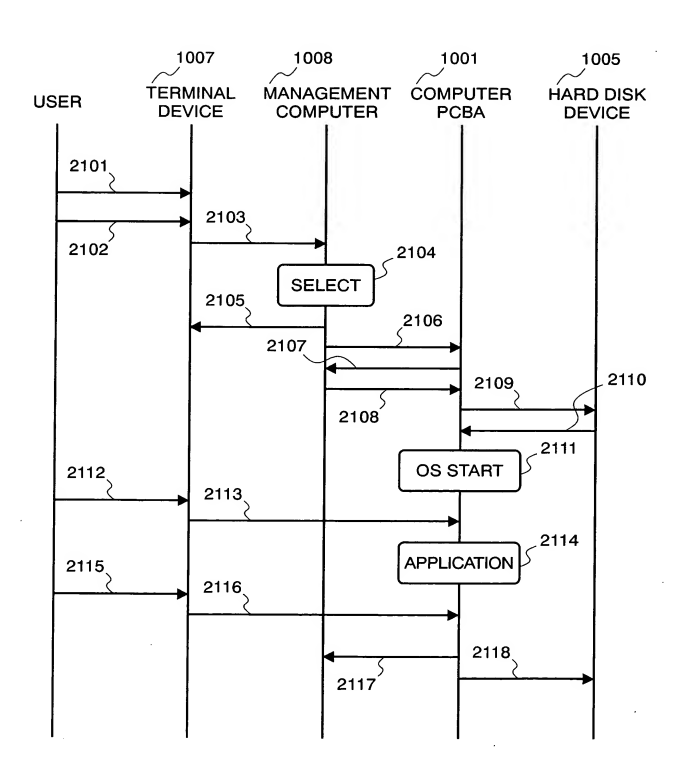


FIG.15

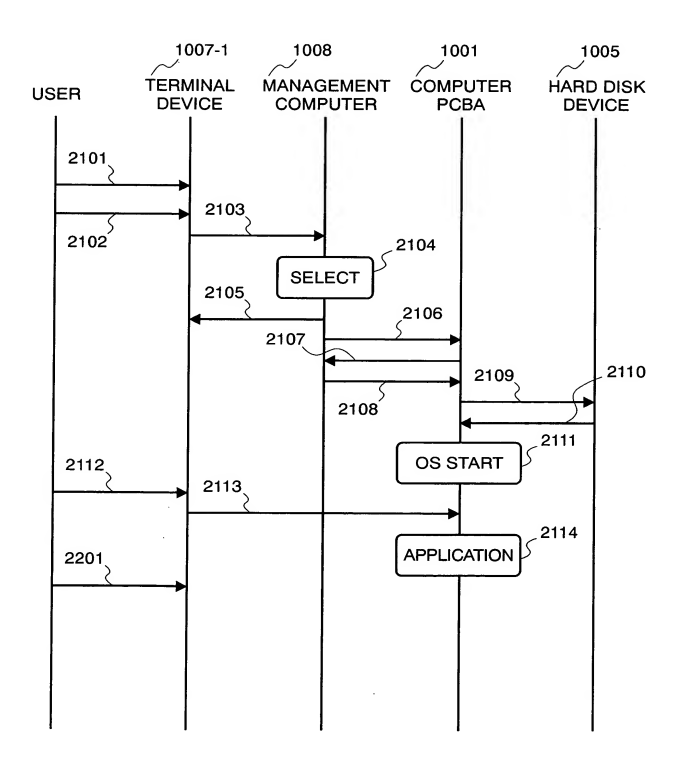


FIG.16

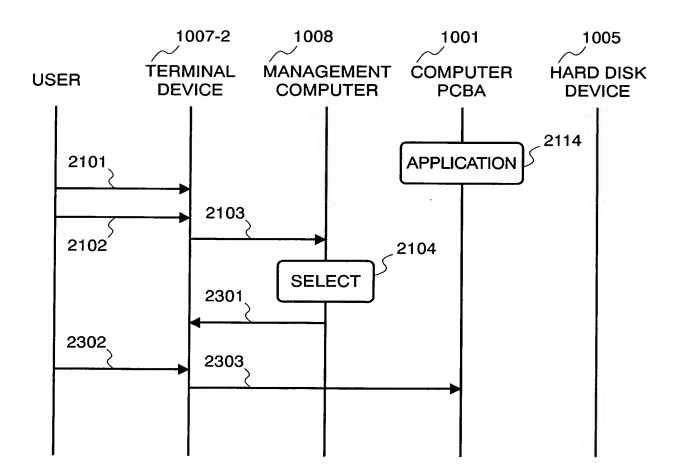


FIG.17

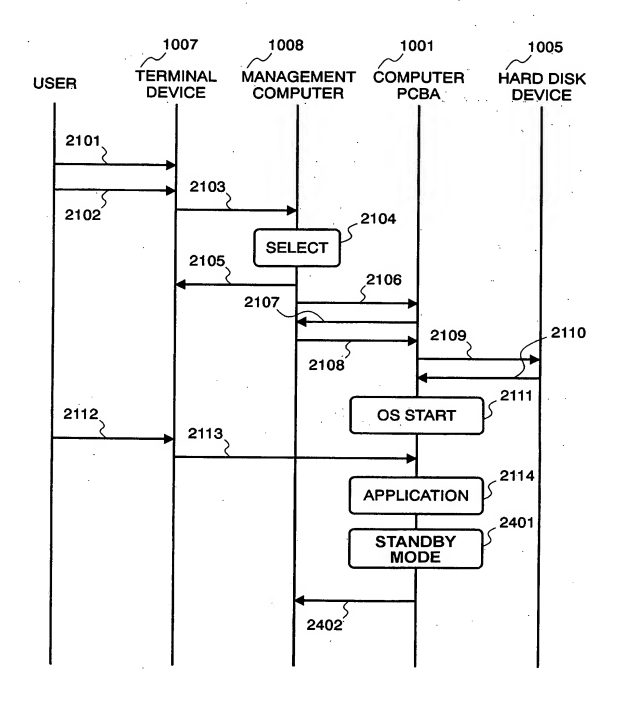


FIG.18

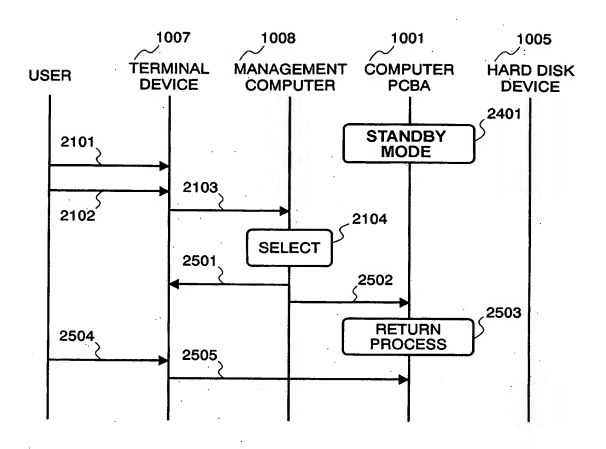


FIG.19

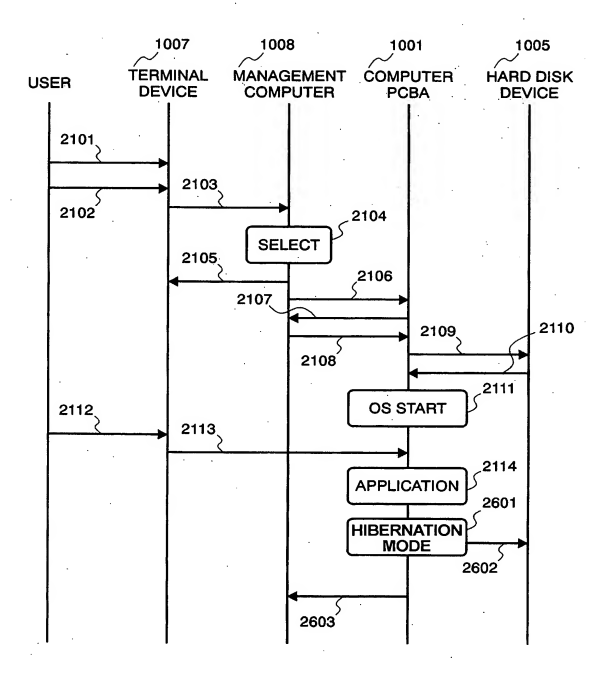


FIG.20

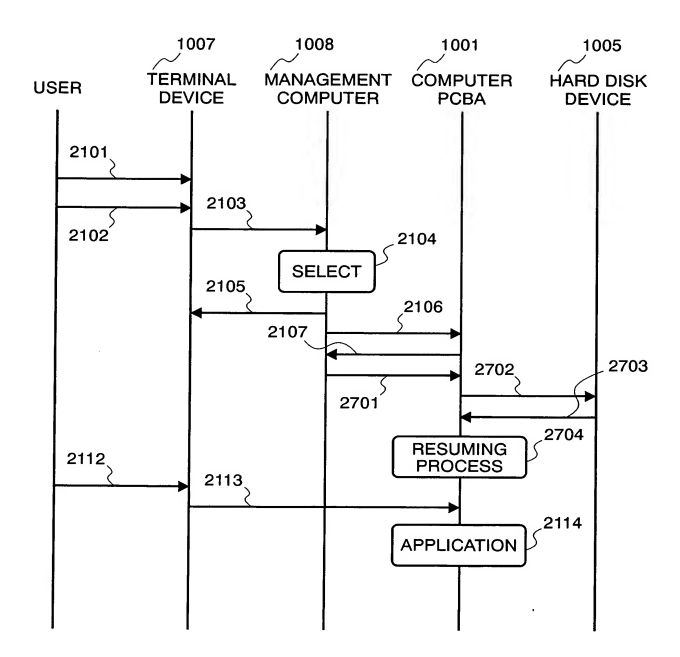


FIG.21

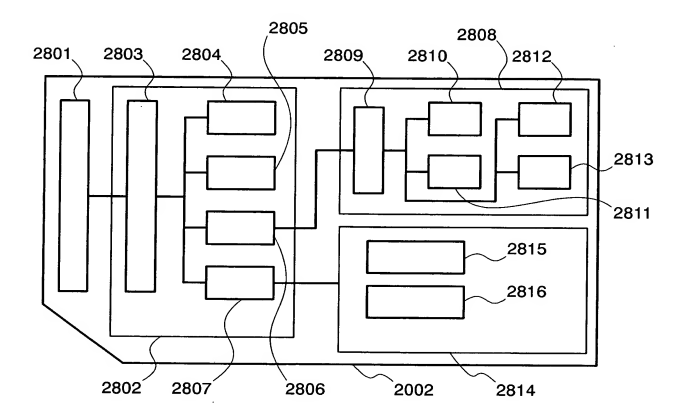


FIG.22

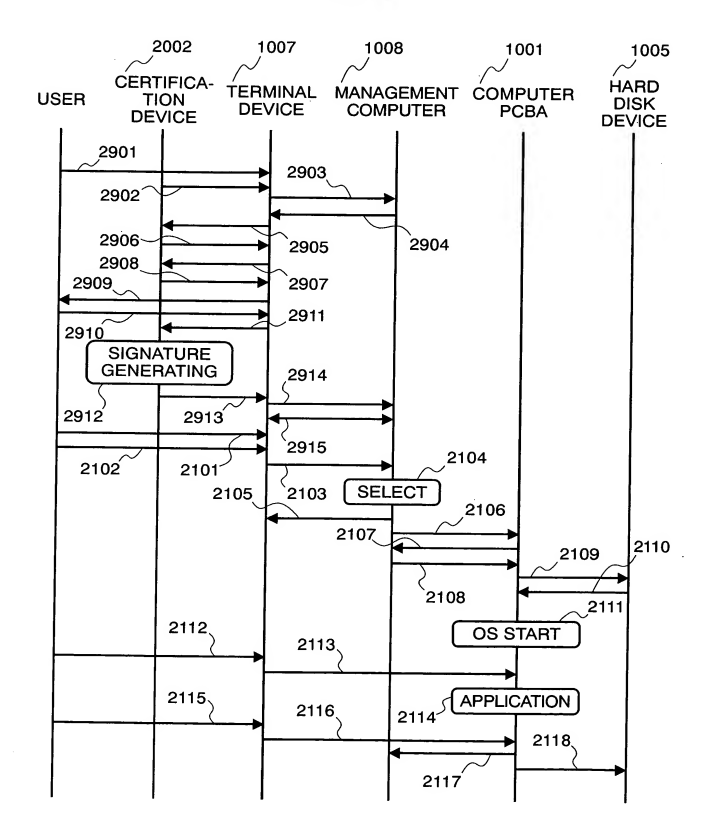


FIG.23

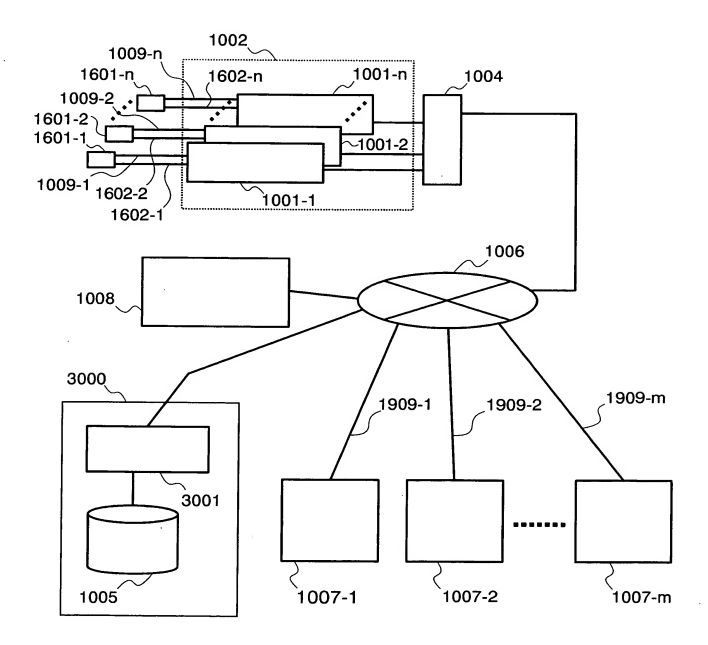


FIG.24

3002		
	ACCESS MA	NAGEMENT LIST
3003	8004	3005
CLIENT IDENTIFIER	STORAGE IDENTII	FIER
OLIZIVI IDZIVIII IZIV	HARD DISK DESIGNATION	LOGICAL UNIT
Taro	harddisk1.system.com	0000
Hanako	192.168.10.12	0100
Yoshiko	harddisk1.system.com	0036
. —	_	

FIG.25

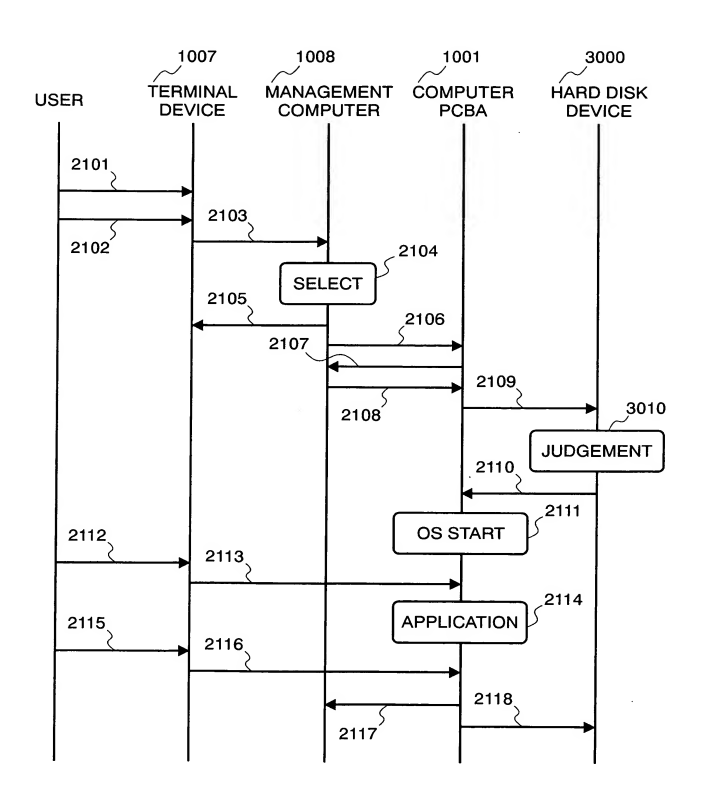
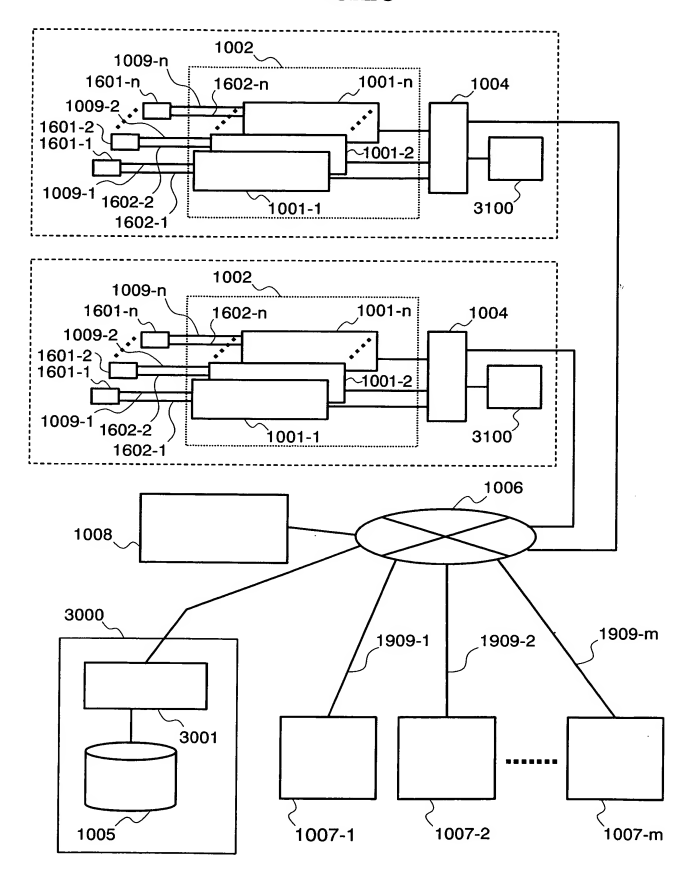


FIG.26



~¹³⁰¹

¹³ ر_	302130	31304	1305 13	061	307
NO.	POWER STATUS	USER NAME	ATTRIBUTE INFORMATION	RUNNING STATUS	GROUP
1	ON	Ichiro	CPU CLOCK, MEMORY, OTHERS	RUNNING	1
2	OFF	Taro	CPU CLOCK, MEMORY, OTHERS	_	1
3	ON	Yoshiko	CPU CLOCK, MEMORY, OTHERS	STANDBY	1
n	OFF	_	CPU CLOCK, MEMORY, OTHERS		1
n 1	OFF	_ Jiro	CPU CLOCK, MEMORY, OTHERS	- RUNNING	1 2
n 1 2		Jiro		- RUNNING -	1 2 2
1	ON	Jiro —	CPU CLOCK, MEMORY, OTHERS	RUNNING	
1 2	ON OFF	Jiro — —	CPU CLOCK, MEMORY, OTHERS CPU CLOCK, MEMORY, OTHERS	RUNNING	2

FIG.28

		PCBA N	IETWORK TA
3~ر	3112	3113	~3114
NO.	MAC ADDRESS	S IP ADDRESS	GROUP
1	00:00:99:00:00:7	3 200.000.000.100) 1
2	00:00:99:00:00:3	5 200.000.000.10	1 1
3	00:00:99:00:00:3	6 200.000.000.102	2 1
3			
n	00:00:99:00:00:6	7	1

FIG.29

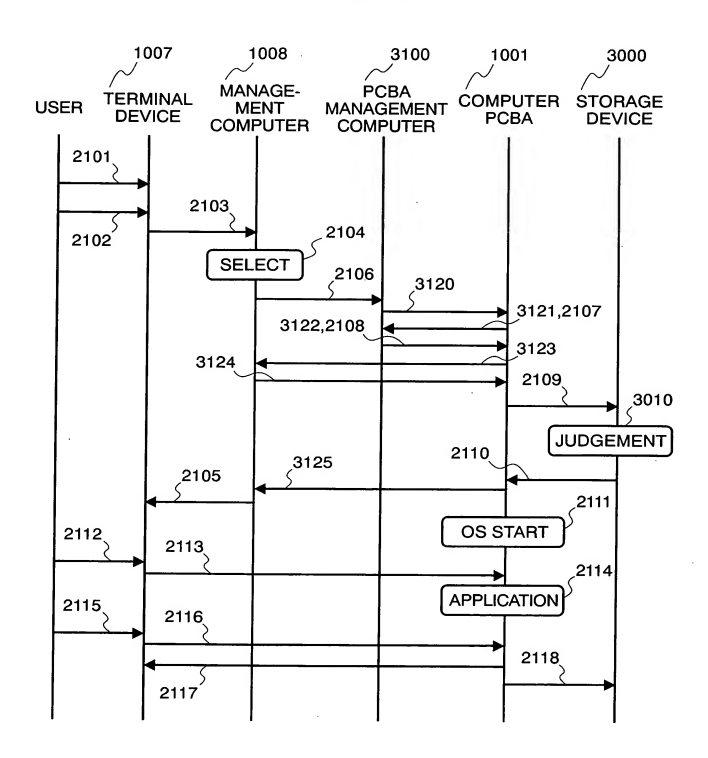


FIG.30

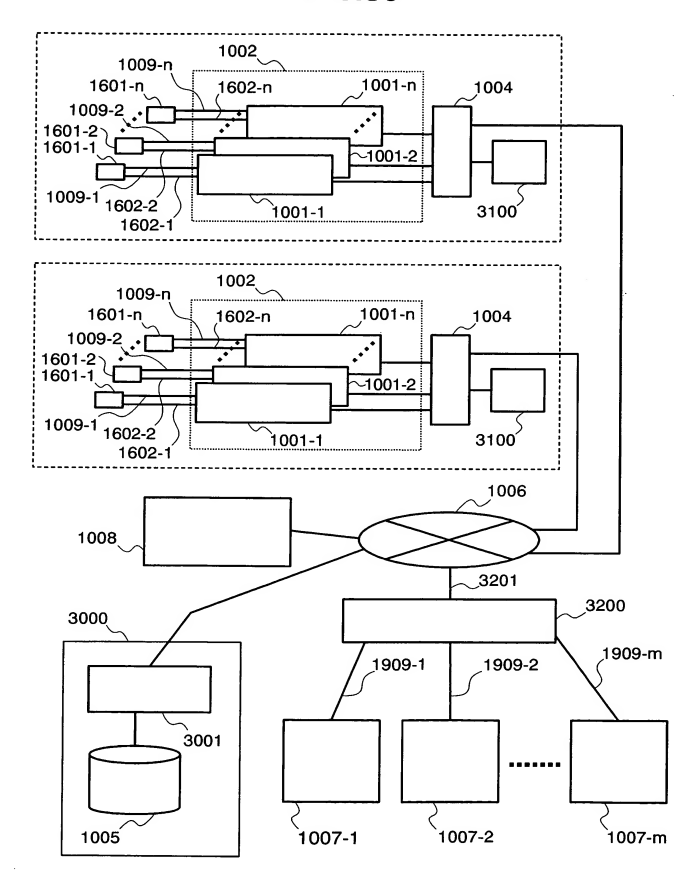


FIG.31

3210 **CONVERSION ADDRESS TABLE** 3211 3212 3213 3214 PORT NO. IP ADDRESS A IP ADDRESS B PORT NO. 200.000.100.100 1 000.000.000.000 0 3215 200.000.100.100 100 192.168.000.010 8000 200.000.100.100 101 000.000.000.000 0 200.000.100.100 1000 192.168.100.001 3000 200.000.100.100 1001 000.000.000.000 0 200.000.100.100 000.000.000.000 0 n

FIG.32

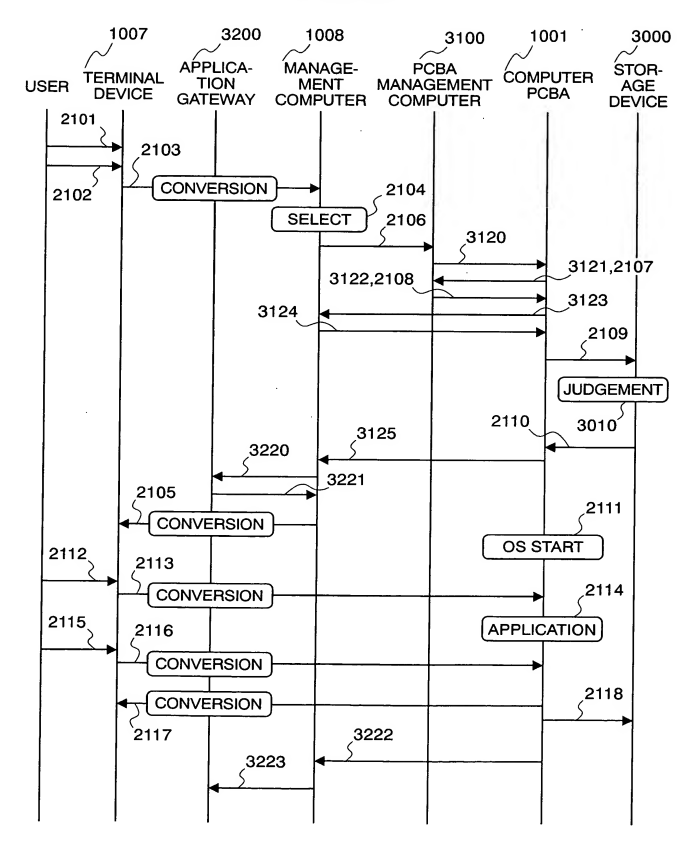


FIG.33

